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Abstract of the Invention

A method of implementing password level security is disclosed. According to the method, a system automatically determines a plurality of available user information entry devices in communication with the workstation. The system then determines

5 predetermined user authorisation methods each requiring data only from available user information entry devices. The user then selects one of the determined authorisation methods for use in user authorisation. Optionally, each authorisation method is associated with a security level relating to user access to resources. Once the authorisation method is selected, the user provides user authorisation information in accordance with a

10 determined user authorisation method and registration proceeds. Once registration is complete, a password is passed from a password database to a password entry sub-system to provide access to that system.

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